Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S11 5	6	"mixed conductor" same ("electron conductor" or electroconductive or electron\$1conducting) same ("proton conductor" or proton\$1conducting or proton\$1conductive)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/21 08:41
S11 6	604	"mixed conductor"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/21 08:53
S11 7	42	S116 and ("electron conductor" or electroconductive)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/21 08:41
S11 8	8	S117 and ("proton conductor" or proton\$1conductive or proton\$1conducting)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/21 08:42
S11 9	0	("2005/0104045").URPN.	USPAT	OR	ON	2005/10/21 08:44
S12 0	0	("2004/0227129").URPN.	USPAT	OR	ON	2005/10/21 08:44
S12 1	5	"mixed conductor" same (single\$1phase or one\$1phase)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/21 09:01
S12 2	2776	("electron conductor" or electro\$1conductive or electron\$1conducting) same (inorganic or (organic near5 carboniz\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/21 09:03
S12 3	1404	("proton conductor" or proton\$1conductive or proton\$1conducting or protonic) same (phosphorus or sulfur or carboxylic or "solid acid")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/21 09:04
S12 4	9	S122 and S123	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/21 09:06
S12 5	31	"electron conductor" same "proton conductor"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/21 09:07